FEE PAYMENT

- [X] No fee is due for the papers being filed herewith.
- [X] If the fees as submitted above are not correct or a fee is required, please charge any additional fees, or credit any overpayment, to Deposit Account No. 04-1699. Please reference the Attorney Docket number 25356-107 US in recording any fee charge made.

Respectfully submitted, Adam Sean Harbison, et al Applicant

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DATE: March 14, 2005

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PARTS LIST To assist examination; may be canceled upon allowance at option of Examiner.

20 Cascade scrubber assembly	38 Inner race clearance recess
20 Cascade scrubber assembly	
2a In-feed Cassette	40 Mandrel inner end clearance recess
2b Discharge Cassette	41 Mandrel end
4 End wall	42 Inner rotating race of idler bearing
6a, b Pick-and-place robots	44 Outer stationary race of idler bearing
a: In-feed b. Output	46 Set screw securing idler bearing inner
8, 8' Disks/Substrates	race to mandrel
10, 10' PVC Brushes	48 Wear particulates flush leak path
12, 12' Hollow Mandrel with surface	50 PVA Brush
groove fluid manifold 64	52 Perforated brush core (sleeve)
14 Mandrel Idler Bearing Housing	54 Piston central bore
16 Scrubber Housing (Sump portion)	56 Inlet fluid feed union
17 Direction of Substrate travel	58 Bearing housing O-ring seal
18 Idler bearing bore	60 Outer race concave surface
22 Idler Bearing, inner, outer race & bearings	62 PVA spacers (linear and end spacers)
24 Slideable feed piston	25 Piston bore in idler housing 14
26 Fluid inlet supply	64 Fluid distribution groove in mandrel surface
28 Nozzle	66 Recess in housing 14 for fluid pressure on 32
29 Mandrel central bore	68 perforations in polypropylene sleeve 52
30 Wear contact area	70 Radial fluid supply bore in mandrel wall
32 Inventive flanged piston with no nozzle	
34 Piston flange (stepped)	
36 Recess, may be stepped	